CLAIMS

a front portion having a recessed aperture exposing a valve lever for

What is claimed is:

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line.

1. A shut-off valve guard comprising:

manipulative access without having to remove or displace said guard; and
a rear portion coupling with said front portion and forming a unitary body
about said water supply line and circumscribing said shut-off valve;
wherein said front portion and said rear portion each have a substantially
hemispherical interior indentation traversing each longitudinal axis of said front
portion and said rear portion, said indentation accommodating said water supply

- 2. The guard of Claim 1, wherein said front portion coupling with said rear portion via a plurality of attachment means.
- 3. The guard of Claim 2, wherein said plurality of attachment means comprises threaded fasteners and corresponding threaded cavities.
- 4. The guard of Claim 2, wherein said plurality of attachment means comprises impingement arms and corresponding impingement cavities.

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5. The guard of Claim 1, wherein said front portion and said aperture are dimensioned so a thickness of said valve lever to partially projects from said aperture, thereby inhibiting entanglement of said water supply line and said valve lever.

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- 6. The guard of Claim 1, wherein said unitary body form a prolate shape without significant edges for entangling said water supply line.
- 7. The guard of Claim 1, wherein said guard is fabricated from plastic.

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8. The guard of Claim 1 further comprising:

a first gasket circumscribing an upper internal circumference of said front portion and said rear portion; and

a second gasket circumscribing a lower internal circumference of said front portion and said rear portion;

said first gasket and said second gasket preventing said guard from excessive movement along said water supply line during operation.